

WEST Search History

07/806, 161

DATE: Tuesday, November 11, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
side by side			
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L14	RecA and probe and (non-hydrol\$8 or nonhydrol\$8 or stable or stably) near5 (cofactor or co-factor or ATP or ADP)	5	L14
	<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
L13	RecA and probe and (non-hydrol\$8 or nonhydrol\$8 or stable or stably) and (cofactor or co-factor or ATP or ADP)	1	L13
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L12	RecA and probe and (non-hydrol\$8 or nonhydrol\$8 or stable or stably) near5 (cofactor or co-factor or ATP or ADP)	9	L12
L11	RecA and probe and (non-hydrol\$8 or nonhydrol\$8 or stable or stably) and (cofactor or co-factor or ATP or ADP)	603	L11
L10	RecA and probe and (non-hydrol\$8 or nonhydrol\$8) and (cofactor or co-factor or ATP or ADP)	11	L10
L9	RecA near5 probe and (non-hydrol\$8 or nonhydrol\$8) near4 (cofactor or co-factor or ATP or ADP)	1	L9
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L8	RecA and probe and (non-hydrol\$8 or nonhydrol\$8 or stable) and (cofactor or co-factor or ATP or ADP)	2	L8
L7	RecA and probe and (non-hydrol\$8 or nonhydrol\$8) and (cofactor or co-factor or ATP or ADP)	0	L7
L6	RecA near5 probe and (non-hydrol\$8 or nonhydrol\$8) and (cofactor or co-factor or ATP or ADP)	0	L6
L5	RecA near5 probe and (non-hydrol\$8 or nonhydrol\$8) near4 (cofactor or co-factor or ATP or ADP)	0	L5
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L4	4358535.pn.	1	L4
L3	5965361.pn.	1	L3
L2	6335164.pn.	1	L2
L1	4888274.pn.	1	L1

END OF SEARCH HISTORY

WEST Search History

09/17/06, 1462

DATE: Tuesday, November 11, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
L4	L3 and RecA	4	L4
L3	Kigawa.in.	35	L3
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L2	RecA near4 label\$5 and (biotin or digoxigenin)	1	L2
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L1	RecA near4 label\$5 and (biotin or digoxigenin)	24	L1

END OF SEARCH HISTORY

S/05, 462

11/11/03



Entrez	PubMed	Nucleotide	Protein	Genome	Structure	PMC	Journals	B
Search	PubMed	<input checked="" type="checkbox"/> for					Preview	Go
			Limits	Preview/Index	History	Clipboard	Details	

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Search	Most Recent Queries	Time	Result
#25	Search RecA AND magnetic bead*	15:34:02	<u>2</u>
#24	Search RecA AND "magnetic bead"	15:33:53	<u>0</u>
#12	Related Articles for PubMed (Select 3840165)	15:33:02	<u>195</u>
#4	Search RecA AND (nonhydrol* OR non-hydrol*) AND filament*	15:13:32	<u>21</u>
#3	Search RecA AND (nonhydrol* OR non-hydrol*) AND (biotin OR digoxigenin) AND filament*	15:05:19	<u>0</u>
#1	Search Hsieh AND RecA	14:56:29	<u>3</u>

[Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)
[Department of Health & Human Services](#)
[Freedom of Information Act](#) | [Disclaimer](#)



Inventor Name Search

09/306,462

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.

Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Tuesday
Date: 11/11/2003

Time: 14:24:42

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	Search
Obata	Kazuaki	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page